	Application No.	Applicant(s)
Notice of Allowability		(m)
	09/746,132 Examiner	BUSCHMANN, ULRICH Art Unit
	LAdimilei	Att office
	Daniel A. Hess	2876
The MAILING DATE of this communication apportunity and the communication apportunity and the communication apportunity and the communication apportunity is not a communication apportunity in the communication apportunity is not a grant of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED i) or other appropriate comm IGHTS. This application is	n this application. If not included unication will be mailed in due course. THIS
1. \boxtimes This communication is responsive to <u>3/7/05 amendment</u> .		
2. The allowed claim(s) is/are <u>2-9</u> .		
3. The drawings filed on 21 December 2000 are accepted by the Examiner.		
 4. Acknowledgment is made of a claim for foreign priority una) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	e been received. e been received in Applicati	on No
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		
5. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.		
6. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.		
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached		
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date		
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t		
7. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT		
Add a box and A		
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. Notice of Ir	nformal Patent Application (PTO-152)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		Summary (PTO-413),
3. Information Disclosure Statements (PTO-1449 or PTO/SB/0	Paper No.	/Mail Date Amendment/Comment
Paper No./Mail Date 4.	8. ⊠ Examiner's	Statement of Reasons for Allowance
of Biological Material	9. Other	

EXAMINER'S AMENDMENT / ALLOWANCE

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Geza Ziegler on 4/29/2005 and 5/2/2005.

The application has been amended as follows:

IN THE SPECIFICATION

On page 2: The second paragraph is removed. This is the paragraph beginning with the words "This task will be accomplished..."

On page 2: In the third paragraph, the words, "Claims 1 and 2" are replaced with "the various embodiments"

On page 2: In the third paragraph, the words, "with Claim 1" are replaced with "with one embodiment"

On page 2: In the last line of the page the words "Claim 4" are replaced with "another embodiment"

On page 3: In the second paragraph, the words, "Claim 5" are replaced with "another embodiment"

On page 3: In the third paragraph, the words, "Claim 6" are replaced with "another embodiment"

On page 3: In the fourth paragraph, the words, "Claim 7" are replaced with "another embodiment"

On page 3: In the fifth paragraph, the words, "Claim 8" are replaced with "another embodiment"

IN THE CLAIMS:

2. A card reader comprising

a first slot containing an insertion aperture for inserting a card equipped with a memory;

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a second slot also containing an insertion aperture for inserting another card equipped with memory; and

a monitoring device that prevents the logging on of the another a second card inserted in the said second slot when the said first slot already has the a first card inserted in it said first slot that, when the said another second card has been inserted the said second slot, monitors its said second card's position in the said second slot and logs off the first card located in the said first slot when its said first card's position changes.

3. The Ccard Regarder according to Cclaim 2 further comprising such that:

the <u>said</u> first slot and the <u>said</u> second slot <u>are</u> arranged one over the other, whereby the insertion apertures of the <u>said</u> first slot and the <u>said</u> second slot point in the same direction.

4. The Ccard reader according to Cclaim 2 further comprising that the a closing device that is a moveable cover equipped with a stop base that exposes the insertion aperture of the said second slot when in its said cover's first position and that blocks the said insertion aperture when in its said cover's second position, whereby the stop base is seated against the said first card located in the said first slot to prevent the cover from moving when the said first card has been inserted in the said first slot.

Art Unit: 2876

5. The Ccard reader according to Cclaim 2 further comprising an ejection device on the said second slot that ejects the said another second card inserted in the said second slot from the insertion aperture when the a closing device allows access to the insertion device on the said second slot.

6. The Ecard reader according to Eclaim 5 further comprising such that:

the <u>said</u> ejection device <u>is</u> formed by a mechanism that supplies the mechanical energy required to eject the <u>said</u> another <u>second</u> card inserted in the <u>said</u> second slot only after closing and/or opening the <u>said</u> closing device.

7. The Ccard reader according to Cclaim 6 further comprising such that:

the <u>said</u> ejection device has a cradle that moves in the direction of insertion and of ejection of the <u>another second</u> card insertable in the second slot;

a gear located on a rotatable shaft that can be slid in the direction of the shaft axis whose teeth with even numbered ordinal numbers are wider in the direction of the shaft axis that the teeth with odd-numbered ordinal numbers;

a cam connected to the cradle whose front edge makes physical contact with the teeth with even-numbered ordinal numbers and whose longitudinal edge always remains a shorter distance from the teeth with odd-numbered ordinal numbers;

a tongue connected to the <u>said</u> closing device that can be moved not only in the direction of the shaft axis, but also in the direction of rotation of <u>the</u> shaft and that has a lug on its free end to mesh in the space between an even and an odd-numbered tooth of the gear;

two stationary ramps located one behind the other in the direction of rotation of the shaft that are periodically in physical contact with the front surface of the teeth with even numbered ordinal numbers and that has a first energy storage device connected to the cradle.

- 8. The <u>C</u>ard reader according to <u>C</u>alaim 7 further comprising that there is a second energy storage device that is connected to the closing device that, when the closing device is open, contains stored energy.
- 9. The <u>Ccard</u> reader according to <u>Cclaim</u> 8 further comprising that there is a sliding tongue connected to the <u>said</u> cradle that follows the movements of the <u>said</u> cradle whose free end is formed as a moveable hook;

and a pin on the <u>said</u> closing device that, when the <u>said</u> closing device is open to insert the <u>another second</u> card in the <u>second</u> slot <u>second</u>, is secured by a moveable hook to prevent the release of the energy stored in the <u>said</u> second energy storage device.

Allowable Subject Matter

Claims 2-9 are allowed.

The following is an examiner's statement of reasons for allowance: Claim 2 had been indicated as containing being allowable, following grammatical correction. The applicant has amended every dependent claim to depend from claim 2. Additional searching by the examiner did not uncover any art that teaches or renders obvious all of the limitations of claim 2.

In particular, the limitation,

a monitoring device that prevents the logging on of second card inserted in the second slot when the first slot already has a first card inserted in it that, when the second card has been inserted in the second slot, monitors its position in the second slot and logs off the first card located in the first slot when its position changes.

(in combination with the other limitations recited in the claim) is not taught or suggested in the prior art of record.

Yap et al. (US 6,824,045) teaches certain aspects of session management when various cards are inserted into a reader such that the session of certain cards is maintained while they are removed to make room for another card. However, in this case, there is a single reader/slot.

Vaudreuil (US PG Pub No. 2002/0129527), Iwasaki et al. (US 6,137,710) and Jachimowicz et al. (US 5,763,862) all teach readers that involve multiple smart cards that must be managed, but fail to teach or fairly suggest the above limitation.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Daniel A. Hess whose telephone number is (571) 272-2392. The examiner can normally be reached on 8:00 AM - 5:00 PM M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee can be reached on (571) 272-2398. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DH

5/2/2015

DANIEL STCYR RIMARY EXAMINE